

DAFTAR PUSTAKA

- Atkins, P, dan J Paula. 2010. *Physical Chemistry. WH Freeman Co.* New York: WH Freeman Co.
- Bansal, Himanshi, Surinder Singh, Aashima Sharma, Suresh Sundaramurthy, dan S.K. Mehta. 2024. "Polymer Nanocomposite Films and Coatings for Antimicrobial and Antifungal Applications." *Polymer Nanocomposite Films and Coatings*, January, 785–815. <https://doi.org/10.1016/B978-0-443-19139-8.00007-3>.
- Begum, Syeda Nurunnesa, Anindya Sundar Ray, dan Chowdhury Habibur Rahaman. 2022. "A Comprehensive and Systematic Review on Potential Anticancer Activities of Eugenol: From Pre-Clinical Evidence to Molecular Mechanisms of Action." *Phytomedicine* 107 (December):154456. <https://doi.org/10.1016/J.PHYMED.2022.154456>.
- Bianco, Valentino, Emanuele Locatelli, dan Paolo Malgaretti. 2018. "Globulelike Conformation and Enhanced Diffusion of Active Polymers." *Physical Review Letters* 121 (21). <https://doi.org/10.1103/PhysRevLett.121.217802>.
- Booth, Gerald. 2000. "Nitro Compounds, Aromatic." *Ullmann's Encyclopedia of Industrial Chemistry*. https://doi.org/10.1002/14356007.a17_411.
- Bottom Rod. 2008. "Thermogravimetric Analysis Rod Bottom." *Principles and Applications of Thermal Analysis*, 87–118.
- Caruso, Francesco, Leonora Mendoza, Paulo Castro, Milena Cotoras, Maria Aguirre, Betty Matsuhira, Mauricio Isaacs, Miriam Rossi, Angela Viglianti, dan Roberto Antonioletti. 2011. "Antifungal Activity of Resveratrol against Botrytis Cinerea Is Improved Using 2-Furyl Derivatives." *PLoS ONE* 6 (10): 2–11. <https://doi.org/10.1371/journal.pone.0025421>.
- Esmacili, Fariba, Masoumeh Zahmatkeshan, Yaser Yousefpoor, Hiva Alipanah, Ehsan Safari, dan Mahmoud Osanloo. 2022. "Anti-Inflammatory and Anti-Nociceptive Effects of Cinnamon and Clove Essential Oils Nanogels: An in Vivo Study." *BMC Complementary Medicine and Therapies* 22 (1): 1–10. <https://doi.org/10.1186/S12906-022-03619-9/FIGURES/7>.
- Gao, Qingchao, Jingjing Qi, Yulong Tan, dan Jian Ju. 2024. "Antifungal Mechanism of Angelica Sinensis Essential Oil against Penicillium Roqueforti and Its Application in Extending the Shelf Life of Bread." *International Journal of Food Microbiology* 408 (October 2023): 110427. <https://doi.org/10.1016/j.ijfoodmicro.2023.110427>.
- Handayani, Desi Suci, Triana Kusumaningsih, dan Maria Yuli. 2004. "Synthesis of Co-Poly(Eugenol Sulfonate)-DVB from Eugenol as a Major Component of Syzygium Aromaticum Oils." *Biofarmasi Journal of Natural Product Biochemistry* 2 (2): 53–57. <https://doi.org/10.13057/biofar/f020202>.

- Jirovetz, Leopold, Gerhard Buchbauer, Ivanka Stoilova, Albena Stoyanova, Albert Krastanov, dan Erich Schmidt. 2006. "Chemical Composition and Antioxidant Properties of Clove Leaf Essential Oil." *Journal of Agricultural and Food Chemistry* 54 (17): 6303–7. <https://doi.org/10.1021/JF060608C>.
- Kerosenewala, Jainabh, Parth Vaidya, Vedant Ozarkar, Yogita Shirapure, dan Aarti P. More. 2022. "Eugenol: Extraction, Properties and Its Applications on Incorporation with Polymers and Resins—a Review." *Polymer Bulletin* 2022 80:7 80 (7): 7047–99. <https://doi.org/10.1007/S00289-022-04414-9>.
- Kojnoková, T, L Markovičová, and F Nový. 2021. "Application of Thermal Gravimetric Analysis dan Comparison of Polyethylene Films before and after Exposure in Various Chemical Solutions." *IOP Conference Series: Materials Science and Engineering* 1178 (1): 012029. <https://doi.org/10.1088/1757-899x/1178/1/012029>.
- Koltzenburg, Sebastian, Michael Maskos, dan Oskar Nuyken. 2023. *Polymer Chemistry*. Springer Nature. https://books.google.co.id/books?hl=id&lr=&id=hziLEAAAQBAJ&oi=fnd&pg=PR5&dq=polymer+book&ots=HKpWPmEb1K&sig=I1flK0bJs6LD20fYSzqwgrf9QP4&redir_esc=y#v=onepage&q=polymer+book&f=false.
- Kumar, Abhishek, Nikhat J. Siddiqi, Sara T. Alrashood, Haseeb A. Khan, Anchal Dubey, dan Bechan Sharma. 2021. "Protective Effect of Eugenol on Hepatic Inflammation and Oxidative Stress Induced by Cadmium in Male Rats." *Biomedicine & Pharmacotherapy* 139 (July):111588. <https://doi.org/10.1016/J.BIOPHA.2021.111588>.
- Liang, Yanyan, Xingping Zhou, Yonggui Liao, Jun Wu, Xiaolin Xie, dan Huamin Zhou. 2016. "Reactive Polycarbonate/Diallyl Phthalate Blends with High Optical Transparency, Good Flowability and High Mechanical Properties." *Polymer* 91:89–97. <https://doi.org/10.1016/j.polymer.2016.03.059>.
- Mohammadi Nejad, Solmaz, Hilal Özgüneş, dan Nurşen Başaran. 2017. "Öjenolün Farmakolojik Ve Toksikolojik Özellikleri." *Turkish Journal of Pharmaceutical Sciences* 14 (2): 201–6. <https://doi.org/10.4274/tjps.62207>.
- Ngadiwiyana, Dihan Vigy Laksana, Damar Nurwahyu Bima, Ismiyanto, Purbowatiningrum Ria Sarjono, dan Nor Basid Adiwibawa Prasetya. 2022. "Synthesis of Copolymer Eugenol-Trithiol-Divinylbenzene via Photoinitiated Cross-Linking Reaction as Antibacterial Compound." *AIP Conference Proceedings* 2553 (1). <https://doi.org/10.1063/5.0103667/2829352>.
- Ngadiwiyana, Ngadiwiyana. 2005. "Polimerisasi Eugenol Dengan Katalis Asam Sulfat Pekat." *Jurnal Kimia Sains Dan Aplikasi* 8 (2): 43–47. <https://doi.org/10.14710/jksa.8.2.43-47>.
- Olea, Andrés F., Angelica Bravo, Rolando Martínez, Mario Thomas, Claudia Sedan, Luis Espinoza, Elisabeth Zambrano, Denisse Carvajal, Evelyn Silva-Moreno, dan Héctor Carrasco. 2019. "Antifungal Activity of Eugenol Derivatives

- against Botrytis Cinerea.” *Molecules* 24 (7).
<https://doi.org/10.3390/MOLECULES24071239>.
- Özbek, Zeynep Aksoylu, dan Pelin Günç Ergönül. 2022. “Clove (*Syzygium Aromaticum*) and Eugenol Toxicity.” *Clove (Syzygium Aromaticum): Chemistry, Functionality and Applications*, January, 267–314.
<https://doi.org/10.1016/B978-0-323-85177-0.00029-X>.
- Pavia, Donald L., Gary M. Lampman, George S. Kriz, dan James R. Vyvya. 2009. *Introduction to Spectroscopy. Population*. Vol. Vol. 32. Cengage Learning.
<https://doi.org/10.3917/popu.p1977.32n1.0034>.
- Pernomo, Rochmadi Ajar. 2018. “Mengenal Polimer Dan Polimerisasi.” Gadjah Mada University Press. 2018.
https://books.google.co.id/books?hl=id&lr=&id=LcddDwAAQBAJ&oi=fnd&pg=PR3&dq=polimer+adalah&ots=to5TfMQBIJ&sig=Q2hRLBbctWx0jGoi8hOz2u0vN6g&redir_esc=y#v=onepage&q=polimer+adalah&f=false.
- Prajapati, A. K., dan M. C. Varia. 2008. “Azomesogens with Polar Chloro, Nitro and Phenolic -OH Substituents.” *Liquid Crystals* 35 (11): 1271–77.
<https://doi.org/10.1080/02678290802522007>.
- Prasetya, N. B.A., N. Ngadiwiyana, I. Ismiyanto, dan P. R. Sarjono. 2020. “Effects of Percent Weight of Divinylbenzene as Crosslinking Agent on the Properties of Eugenol-Divinylbenzene Copolymers.” *Journal of Physics: Conference Series* 1524 (1). <https://doi.org/10.1088/1742-6596/1524/1/012089>.
- Saka, Candra, Agung Abadi Kiswandono, dan Sutopo Hadi. 2020. “SYNTHESIS OF POLYMER INCLUSION MEMBRANES BASED ON PVC CONTAINING COPOLY-EDVB 4% AS A CARRIER FOR REMOVAL OF PHENOL SOLUTIONS.” *Poll Res* 39 (4): 1009–16.
- Silva, Marina Vinhas, Alice da Conceição Alves de Lima, Marina Gomes Silva, Viviane Fonseca Caetano, Michelle Felix de Andrade, Rafael Gleymir Casanova da Silva, Luiz Emílio Pessôa Timeni de Moraes Filho, Ivo Diego de Lima Silva, dan Glória Maria Vinhas. 2024. “Clove Essential Oil and Eugenol: A Review of Their Significance and Uses.” *Food Bioscience* 62 (July).
<https://doi.org/10.1016/j.fbio.2024.105112>.
- Silvianti, Fitrilia, Dwi Siswanta, Nurul Hidayat Aprilita, dan Agung Abadi Kiswandono. 2017. “Adsorption Characteristic of Iron Onto Poly[Eugenol-Co-(Divinyl Benzene)] From Aqueous Solution.” *Jurnal Natural* 17 (2): 108–17. <https://doi.org/10.24815/jn.v17i2.8076>.
- Tahir, Hafizah Umaira, Raja Adil Sarfraz, Aisha Ashraf, and Shazia Adil. 2016. “Chemical Composition dan Antidiabetic Activity of Essential Oils Obtained from Two Spices (*Syzygium Aromaticum* and *Cuminum Cyminum*).” *International Journal of Food Properties* 19 (10): 2156–64.
<https://doi.org/10.1080/10942912.2015.1110166>.

- Tampieri, Maria Paola, Roberta Galuppi, Fabio MacChioni, Maria Stella Carelle, Laura Falcioni, Pier Luigi Cioni, dan Ivano Morelli. 2005. "The Inhibition of *Candida Albicans* by Selected Essential Oils and Their Major Components." *Mycopathologia* 159 (3): 339–45. <https://doi.org/10.1007/s11046-003-4790-5>.
- Veeraswamy, Sharmila Devi, Ilavarasan Raju, dan Sumithra Mohan. 2022. "An Approach to Antifungal Efficacy through Well Diffusion Analysis and Molecular Interaction Profile of Polyherbal Formulation." *Biomedical and Pharmacology Journal* 15 (4): 2069–84. <https://doi.org/10.13005/BPJ/2544>.
- Warren, Stuart, dan Paul Wyatt. 2008. "Organic Synthesis: The Disconnection Approach, 2nd Edition," 344. <https://www.wiley.com/en-us/Organic+Synthesis%3A+The+Disconnection+Approach%2C+2nd+Edition-p-9780470712368>.
- Zhou, Jian, Shan Shan Yao, Jian Mei Wang, Xiao Hong Chen, Chen Qin, Mi Cong Jin, Dan Dan Zhang, Jiao Jiao Xu, dan Zeng Xuan Cai. 2023. "Multiple Mycotoxins in Commonly Used Edible Oils: Occurrence and Evaluation of Potential Health Risks." *Food Chemistry* 426 (March): 136629. <https://doi.org/10.1016/j.foodchem.2023.136629>.
- Zhu, Jiang Yi, Pei Qing Yuan, Gui Ping Cao, Gao Xu Gong, Xue Dong Zhu, dan Rui Jiang Li. 2024. "Thermal Self-Initiated Polymerization of Divinylbenzene under Refining Conditions." *Computational and Theoretical Chemistry* 1238 (May): 114676. <https://doi.org/10.1016/j.comptc.2024.114676>.